Abstract

System and method for acoustical communication, in which an eyeglass frame (10) comprises at least one directionally dependent microphone
(13, 15, 16) for capturing voice signals of a user (21) and communication means
(12) for signal transmission to external electronic devices (30), so that the directional dependence of the at least one microphone (13, 15, 16) is userspecifically adjustable in an adaptive way. In particular the directionally dependent microphones can be implemented as microphone arrays and/or in
MEMS technology, and contact microphones used.

10 (Figure 1)